

Functional information for outbound Advance Ship Notice (ASN) EDIFACT - DESADV ANSI X12 - 856

Micron has created a standard electronic Advance Ship Notice (ASN) document format. This standard format includes specific details from the purchase order that was received by the Micron SAP system, as well as shipping specific data. The use of this standardized format will allow faster implementations with our customers, and a more accurate exchange of data between our systems. Above and beyond the standard from the original order (PO number, material, order quantity, ship date, price), Micron also includes the following in our ASN transmissions:

Shipment ID: This will include a unique shipment identifier (Delivery Note Number) for each shipment included in the transmission.

Ship Date: The Ship date is the date that the product physically left a Micron facility.

Reference Numbers: Additional reference numbers (Waybill Number, Bill of Lading Number, Packing List Number, etc.) can be included in the transmission if required.

Name and address information (Ship-From, Ship-to: The Ship-From and Ship-to information will reference the Ship-From and ship-to data that were on the delivery at the time of shipment.

Carrier Details: Indicates the shipping method and carrier information for the shipment.

Packing information: The ASN will include a structured Order, Shipment, Pack and Item layout that will indicate how the product was packaged, including showing inner and outer container information.

856 Ship Notice/Manifest

Functional Group ID=SH

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Ship Notice/Manifest Transaction Set (856) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to list the contents of a shipment of goods as well as additional information relating to the shipment, such as order information, product description, physical characteristics, type of packaging, marking, carrier information, and configuration of goods within the transportation equipment. The transaction set enables the sender to describe the contents and configuration of a shipment in various levels of detail and provides an ordered flexibility to convey information. The sender of this transaction is the organization responsible for detailing and communicating the contents of a shipment, or shipments, to one or more receivers of the transaction set. The receiver of this transaction set can be any organization having an interest in the contents of a shipment or information about the contents of a shipment.

Heading:

	Pos.	Seg.		Req.		Loop
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat
M	010	ST	Transaction Set Header	M	1	
M	020	BSN	Beginning Segment for Ship Notice	M	1	
	040	DTM	Date/Time Reference	О	10	

Detail:

	Pos. No.	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop <u>Repeat</u>
			LOOP ID - HL			200000
M	010	HL	Hierarchical Level	M	1	
	020	LIN	Item Identification	O	1	
	030	SN1	Item Detail (Shipment)	O	1	
	050	PRF	Purchase Order Reference	O	1	
	060	PO4	Item Physical Details	O	1	
	110	TD1	Carrier Details (Quantity and Weight)	O	20	
	120	TD5	Carrier Details (Routing Sequence/Transit Time)	O	12	
	150	REF	Reference Identification	O	>1	
			LOOP ID - N1			200
	220	N1	Name	O	1	
	240	N3	Address Information	O	2	
	250	N4	Geographic Location	0	1	

Summary:

Pos.	Seg.		Req.	Loop
No.	ID	Name	Des. Max.Use	Repeat

	010	CTT	Transaction Totals	О	1
M	020	SE	Transaction Set Trailer	M	1

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Business Rules: Variable Name: STST

M	Ref. <u>Des.</u> ST01	Data Element 143		n Set Identifier Code		ributes ID 3/3
			Code unique 856	ely identifying a Transaction Set Ship Notice/Manifest		
M	ST02	329	Identifying	n Set Control Number control number that must be unique within the group assigned by the originator for a transaction	trans	

Segment: BSN Beginning Segment for Ship Notice

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To transmit identifying numbers, dates, and other basic data relating to the

transaction set

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
M	BSN01	353	Transaction Set Purpose Code	M	ID 2/2
			Code identifying purpose of transaction set		
			00 Original		
M	BSN02	396	Shipment Identification	M	AN 2/30
			A unique control number assigned by the original shipper specific shipment	to id	entify a
M	BSN03	373	Date	M	DT 8/8
			Date expressed as CCYYMMDD		
M	BSN04	337	Time	M	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM	or F	HHMMSS,

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

Segment: DTM Date/Time Reference

Position: 040

Loop:

Level: Heading Usage: Optional Max Use: 10

Purpose: To specify pertinent dates and times

	Ref. Des.	Data Element	Name	Attributes
M	<u>Des.</u> DTM01	374	Date/Time Qualifier	M ID 3/3
IVI	DIMUI	3/4	Date/Time Quamier	WI ID 3/3
			Code specifying type of date or time, or	or both date and time
			O11 Shipped	
	DTM02	373	Date	X DT 8/8
			Date expressed as CCYYMMDD	
	DTM03	337	Time	X TM 4/8
			Time expressed in 24-hour clock time or HHMMSSD, or HHMMSSDD, who (00-59), S = integer seconds (00-59) a seconds are expressed as follows: D = (00-99)	ere H = hours (00-23), M = minutes nd DD = decimal seconds; decimal

Segment: HL Hierarchical Level

Position: 010

Loop: HL Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

Purpose: To identify dependencies among and the content of hierarchically related groups of

data segments

	Ref.	Data		•		
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
M	HL01	628	Hierarchical ID N	Number	\mathbf{M}	AN 1/12
			A unique number a segment in a hierar	assigned by the sender to identify a particular rehical structure	cula	r data
	HL02	734	Hierarchical Pare	ent ID Number	O	AN 1/12
				ber of the next higher hierarchical data s g described is subordinate to	segm	ent that the
M	HL03	735	Hierarchical Leve	el Code	M	ID 1/2
			Code defining the characteristic of a level in a hierarchi			cture
			I	Item		
			O	Order		
			P	Pack		
			S	Shipment		
	HL04	736	Hierarchical Chil	d Code	O	ID 1/1
			Code indicating if the level being des	there are hierarchical child data segmen cribed	ts su	bordinate to
			0	No Subordinate HL Segment in This F Structure.	Hiera	rchical
			1	Additional Subordinate HL Data Segn Hierarchical Structure.	nent	in This

Segment: LIN Item Identification

Position: 020

Loop: HL Mandatory

Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify basic item identification data

	Ref.	Data		•		
	Des.	Element	<u>Name</u>		Att	ributes
	LIN01	350	Assigned Identif	fication	0	AN 1/20
			Alphanumeric ch set	naracters assigned for differentiation with	n a t	ransaction
M	LIN02	235	Product/Service	ID Qualifier	M	ID 2/2
			Code identifying Product/Service	the type/source of the descriptive numbe ID (234)	r use	d in
			VP	Vendor's (Seller's) Part Number		
M	LIN03	234	Product/Service	ID	M	AN 1/48
			Identifying number for a product or service			
	LIN04	235	Product/Service	ID Qualifier	X	ID 2/2
			Code identifying Product/Service	the type/source of the descriptive numbe ID (234)	r use	d in
			BP	Buyer's Part Number		
	LIN05	234	Product/Service	ID	X	AN 1/48
			Identifying numb	per for a product or service		
	LIN06	235	Product/Service	ID Qualifier	X	ID 2/2
			Code identifying Product/Service	the type/source of the descriptive numbe ID (234)	r use	d in
			UP	U.P.C. Consumer Package Code (1-5-	5-1)	
	LIN07	234	Product/Service	ID	X	AN 1/48
			Identifying numb	per for a product or service		

Segment: SN1 Item Detail (Shipment)

Position: 030

Loop: HL Mandatory

Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify line-item detail relative to shipment

	Ref.	Data		
	Des.	Element	<u>Name</u>	Attributes
	SN101	350	Assigned Identification	O AN 1/20
			Alphanumeric characters assigned for differentiation with set	in a transaction
M	SN102	382	Number of Units Shipped	M R 1/10
			Numeric value of units shipped in manufacturer's shipping item or transaction set	g units for a line
M	SN103	355	Unit or Basis for Measurement Code	M ID 2/2
			Code specifying the units in which a value is being expres in which a measurement has been taken	ssed, or manner
			EA Each	

Segment: PRF Purchase Order Reference

Position: 050

Loop: HL Mandatory

Level: Detail
Usage: Optional

Max Use: 1

Purpose: To provide reference to a specific purchase order

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
M	PRF01	324	Purchase Order Number	\mathbf{M}	AN 1/22
			Identifying number for Purchase Order assigned by the o	rderer	/purchaser
	PRF04	373	Date	O	DT 8/8
			Date expressed as CCYYMMDD		
	PRF07	92	Purchase Order Type Code	O	ID 2/2
			Code specifying the type of Purchase Order		
			BY Buying		

Segment: PO4 Item Physical Details

Position: 060

Loop: HL Mandatory

Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify the physical qualities, packaging, weights, and dimensions relating to the

item

Ref.	Data				
Des.	Element	<u>Name</u>		Att	<u>ributes</u>
PO401	356	Pack		O	N0 1/6
		The number of inn containers, per out	er containers, or number of eaches if the er container	ere a	re no inner
PO403	355	Unit or Basis for	Measurement Code	X	ID 2/2
			e units in which a value is being expresement has been taken	sed,	or manner
		KG	Kilogram		
		LB	Pound		
PO405	187	Weight Qualifier		O	ID 1/2
		Code defining the	type of weight		
		G	Gross Weight		
PO406	384	Gross Weight per	Pack	X	R 1/9
		Numeric value of g	gross weight per pack		
PO407	355	Unit or Basis for	Measurement Code	X	ID 2/2
			e units in which a value is being expresement has been taken	sed,	or manner
		KG	Kilogram		
		LB	Pound		

Segment: TD1 Carrier Details (Quantity and Weight)

Position: 110

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: 20

Purpose: To specify the transportation details relative to commodity, weight, and quantity

Ref.	Data				
Des.	Element	<u>Name</u>		Att	ributes
TD101	103	Packaging Code		O	AN 3/5
		, ,	ne type of packaging; Part 1: Packaging l; if the Data Element is used, then Par		*
		CTN	Carton		
TD102	80	Lading Quantity		X	N0 1/7
		Number of units (p	pieces) of the lading commodity		

 $Segment: \qquad TD5 \;\; \text{Carrier Details (Routing Sequence/Transit Time)}$

Position: 120

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: 12

Purpose: To specify the carrier and sequence of routing and provide transit time information

Data Element Summary

Ref.	Data				
Des.	Element	<u>Name</u>		Att	ributes
TD501	133	Routing Sequen	ce Code	0	ID 1/2
		Code describing movement	the relationship of a carrier to a specific s	hipn	nent
		O	Origin Carrier (Air, Motor, or Ocean)		
TD502	66	Identification C	ode Qualifier	X	ID 1/2
		Code designating Identification Co	g the system/method of code structure use de (67)	d for	
		2	Standard Carrier Alpha Code (SCAC)		
TD503	67	Identification C	ode	X	AN 2/80
		Code identifying	a party or other code		
TD504	91	Transportation 1	Method/Type Code	X	ID 1/2
		Code specifying	the method or type of transportation for the	he sh	ipment
		A	Air		
		M	Motor (Common Carrier)		
		ZZ	Mutually defined		
TD505	387	Routing		X	AN 1/35

Free-form description of the routing or requested routing for shipment, or the originating carrier's identity

Segment: REF Reference Identification

Position: 150

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

Data Element Summary

	Ref.	Data				
	Des.	Element	Name		Att	<u>ributes</u>
M	REF01	128	Reference	Identification Qualifier	M	ID 2/3
			Code quali	ifying the Reference Identification		
			AW	Air Waybill Number		
			BM	Bill of Lading Number		
			DO	Delivery Order Number		
			LS	Bar-Coded Serial Number		
			PK	Packing List Number		
	REF02	127	Reference	Identification	X	AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Segment: N1 Name

Position: 220

Loop: N1 Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
M	N101	98	Entity Identifier	Code	M	ID 2/3
			Code identifying a an individual	n organizational entity, a physical locati	on, p	property or
			SF	Ship From		
			ST	Ship To		
	N102	93	Name		X	AN 1/60
			Free-form name			
	N103	66	Identification Co	de Qualifier	X	ID 1/2
			Code designating Identification Cod	the system/method of code structure use e (67)	d for	
			91	Assigned by Seller or Seller's Agent		
			92	Assigned by Buyer or Buyer's Agent		
	N104	67	Identification Co	de	X	AN 2/80
			Code identifying a	a party or other code		

Segment: N3 Address Information

Position: 240

Loop: N1 Optional

Level: Detail
Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	N301	166	Address Information	M AN 1/55
			Address information	
	N302	166	Address Information	O AN 1/55
			Address information	

Segment: N4 Geographic Location

Position: 250

Loop: N1 Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify the geographic place of the named party

Ref.	Data			
Des.	Element	<u>Name</u>	Att	ributes
N401	19	City Name	O	AN 2/30
		Free-form text for city name		
N402	156	State or Province Code	0	ID 2/2
		Code (Standard State/Province) as defined by appropriate agency	gove	ernment
N403	116	Postal Code	O	ID 3/15
		Code defining international postal zone code excluding publanks (zip code for United States)	ınctu	ation and
N404	26	Country Code	0	ID 2/3
		Code identifying the country		

Segment: CTT Transaction Totals

Position: 010

Loop:

Level: Summary Usage: Optional

Max Use: 1

Purpose: To transmit a hash total for a specific element in the transaction set

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	ributes
M	CTT01	354	Number of Line Items	\mathbf{M}	N0 1/6
			Total number of line items in the transaction set		
	CTT02	347	Hash Total	0	R 1/10
			Sum of values of the specified data element. All values in will be summed without regard to decimal points (explicit signs. Truncation will occur on the left most digits if the sum than the maximum size of the hash total of the data elements.	or in ım is	nplicit) or
			Evample		

Example:

-.0018 First occurrence of value being hashed.

.18 Second occurrence of value being hashed.

1.8 Third occurrence of value being hashed.

18.01 Fourth occurrence of value being hashed.

1855 Hash total prior to truncation.

855 Hash total after truncation to three-digit field.

Segment: **SE** Transaction Set Trailer

Position: 020

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

M	Ref. Des. SE01	Data Element 96	Name Number of Included Segments	Attributes M N0 1/10
			Total number of segments included in a transaction set inc SE segments	luding ST and
M	SE02	329	Transaction Set Control Number Identifying control number that must be unique within the functional group assigned by the originator for a transaction	

DESADV Despatch Advice Message

Introduction:

A message specifying details for goods despatched or ready for despatch under agreed conditions. The United Nations Despatch Advice Message serves both as a specification for Delivery Despatch Advice and also as a Returns Despatch Advice message. Throughout this document, the reference to 'Despatch Advice' may be interpreted as conveying the wider meaning of 'Delivery Despatch Advice/Returns Despatch Advice'.

Heading Section:

M	Pos. <u>No.</u> 0010	Seg. <u>ID</u> UNH	<u>Name</u> Message Header	Req. <u>Des.</u> M	Max.Use	Group <u>Repeat</u>
M	0020	BGM	Beginning of Message	M	1	
	0030	DTM	Date/Time/Period	C	10	
	0070		Segment Group 1: RFF	С		10
M	0080	RFF	Reference	M	1	
	0100		Segment Group 2: NAD	С		10
M	0110	NAD	Name and Address	M	1	

Detail Section:

	Pos.	Seg.	Name	Req.	Man II.a	Group	
	<u>No.</u> 0370	<u>ID</u>	Name Segment Group 10: CPS-SG15	Des.	Max.Use	Repeat 9999	
M	0380	CPS	Consignment Packing Sequence	M	1		
	0550		Segment Group 15: LIN-PIA-QTY-SG16	С		9999	
M	0560	LIN	Line Item	M	1		
	0570	PIA	Additional Product Id	C	10		
	0600	QTY	Quantity	C	10		
	0710		Segment Group 16: RFF	С		99	
M	0720	RFF	Reference	M	1		
M	0710		Segment Group 16: RFF	C	10	99	

Summary Section:

	Pos.	Seg.		Req.		Group
	No.	ID	<u>Name</u>	Des.	Max.Use	Repeat
M	1040	UNT	Message Trailer	M	1	

Segment: UNH Message Header

Position: 0010

Group: Level: 0

Usage: Mandatory

Max Use: 1

Purpose: A service segment starting and uniquely identifying a message. The message type

code for the Despatch advice message is DESADV.

Note: Despatch advice messages conforming to this document must contain the

following data in segment UNH, composite S009:

Data element 0065 DESADV 0052 D 0054 97A 0051

UN

Business Rules: Variable Name: UNH1

			Data Elei	nent Summary		
	Data	Componen	t			
	Element	Element	<u>Name</u>		<u>Att</u>	ributes
M	0062		MESSAGE REF	FERENCE NUMBER	\mathbf{M}	an14
			Unique message	reference assigned by the sender.		
M	S009		MESSAGE IDE	NTIFIER	\mathbf{M}	
			Identification of t	the type, version etc. of the message bein	ıg inte	erchanged.
M		0065	Message type ide	entifier	\mathbf{M}	an6
			Code identifying	a type of message and assigned by its co	ntroll	ling agency.
			DESADV	Despatch advice message		
				A code to identify the despatch advic	e mes	ssage.
M		0052	Message type ve	rsion number	M	an3
			Version number of	of a message type.		
			D	Draft version/UN/EDIFACT Director	у	
				Message approved and issued as a dra (Valid for directories published after prior to March 1997). Message approstandard message (Valid for directorial March 1997).	Marcl	h 1993 and as a
M		0054	Message type re	lease number	M	an3
			Release number v	within the current message type version r	ıumb	er (0052).
			97A	Release 1997 - A		
				Message approved and issued in the for the UNTDID (United Nations Track Interchange Directory).		
M		0051	Controlling ager	ncy	M	an2
			Code identifying publication of the	the agency controlling the specification, e message type.	main	tenance and
			UN	UN/ECE/TRADE/WP.4		

United Nations Economic UN Economic Commission for Europe (UN/ECE), Committee on the development of trade (TRADE), Working Party on facilitation of international trade procedures (WP.4).

Segment: BGM Beginning of Message

Position: 0020

Group:

Level: 0

Usage: Mandatory

Max Use: 1

Purpose: A segment for unique identification of the Despatch Advice document, by means of

its name and its number.

Data Element Summary

Data	Componen	ıt				
Element	Element	<u>Name</u>		Att	<u>ributes</u>	
C002		DOCUMENT/MI	ESSAGE NAME	\mathbf{C}		
		Identification of a preferred.	type of document/message by code or n	ame.	Code	
	1001	Document/messas	Document/message name, coded			
		Document/messag	e identifier expressed in code.			
		351	Despatch advice			
			Document/message by means of whic consignor informs the consignee about of goods.			
C106		DOCUMENT/MI	ESSAGE IDENTIFICATION	\mathbf{C}		
		Identification of a version or revision	document/message by its number and end.	entu	ally its	
	1004	Document/messag	ge number	\mathbf{C}	an35	
		Reference number	assigned to the document/message by the	ne is	suer.	
1225		MESSAGE FUNC	CTION, CODED	\mathbf{C}	an3	
		Code indicating th	e function of the message.			
		9	Original			

Initial transmission related to a given transaction.

Segment: DTM Date/Time/Period

Position: 0030

Group: Level: 1

Usage: Conditional (Optional)

Max Use: 10

Purpose: Date/time/period related to the whole message. The DTM segment must be

specified at least once to identify the Despatch Advice date.

	Data	Componen	t			
	Element	Element	<u>Name</u>		Attributes	
\mathbf{M}	C507		DATE/TIME/PER	RIOD	M	
			Date and/or time, o	or period relevant to the specified date/ti	ime/period type.	
M		2005	Date/time/period o	qualifier	M an3	
			Code giving specifi	ic meaning to a date, time or period.		
			11	Despatch date and or time		
				(2170) Date/time on which the goods expected to be despatched or shipped.		
		2380	Date/time/period		C an35	
			The value of a date representation.	, a date and time, a time or of a period i	in a specified	
		2379	Date/time/period f	Date/time/period format qualifier		
			Specification of the	e representation of a date, a date and tin	ne or of a period.	
			102	CCYYMMDD		
				Calendar date: $C = Century$; $Y = Year$ D = Day.	: M = Month;	

Group: RFF Segment Group 1: Reference

Position: 0070

Group: Level: 1

Usage: Conditional (Optional)

Max Use: 10

Purpose: A group of segments giving references where necessary, their dates relating to the

whole message, e.g. contract number.

Segment Summary

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0800	RFF	Reference	M	1	

Segment: RFF Reference

Position: 0080 (Trigger Segment)

Group: Segment Group 1 (Reference) Conditional (Optional)

Level: 1

Usage: Mandatory

Max Use: 1

Purpose: A segment for referencing documents relating to the whole despatch advice

message, e.g. purchase orders, delivery instructions, import/export license.

Data Element Summary

	Data	Componen	t				
	Element	Element	<u>Name</u>		Attributes		
M	C506		REFERENCE		M		
			Identification of a	reference.			
M		1153	Reference qualifie	Reference qualifier			
			Code giving specific number.	Code giving specific meaning to a reference segment or a reference number.			
			AWB	Air waybill number			
				Reference number assigned to an air $1001 = 740$.	waybill, see:		

1154 Reference number

C an..35

Identification number the nature and function of which can be qualified by an entry in data element 1153 Reference qualifier.

Group: NAD Segment Group 2: Name and Address

Position: 0100

Group:
Level: 1

Usage: Conditional (Optional)

Max Use: 10

Purpose: A group of segments identifying names, addresses, locations, and required

supporting documents relevant to the whole Despatch Advice.

Segment Summary

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0110	NAD	Name and Address	M	1	

Segment: NAD Name and Address

Position: 0110 (Trigger Segment)

Group: Segment Group 2 (Name and Address) Conditional (Optional)

Level: 1

Usage: Mandatory

Max Use: 1

Purpose: A segment for identifying names, addresses, and their functions relevant to the

whole Despatch Advice. Identification of the parties involved is recommended for

the Despatch Advice message, and is to be given in the NAD segment.

It is recommended that where possible, only the coded form of the party ID should be specified, e.g. the buyer and seller are known to each other, thus only the coded ID is required. The consignee or delivery address may vary and would have to be

clearly specified, preferably in structured format.

	Data	Componen	nt	•		
	Element	Element	<u>Name</u>		Att	ributes
M	3035		PARTY QUALI	FIER	\mathbf{M}	an3
			Code giving spec	ific meaning to a party.		
			SF	Ship from		
				Identification of the party from where or have been shipped.	e goo	ds will be
			ST	Ship to		
				Identification of the party to where go have been shipped.	oods	will be or
			SU	Supplier		
				(3280) Party which manufactures or opossession of goods, and consigns or available in trade.		
			UD	Ultimate customer		
				The final recipient of goods.		
	C082		PARTY IDENTI	FICATION DETAILS	\mathbf{C}	
			Identification of a	transaction party by code.		
M		3039	Party id. identifi	cation	\mathbf{M}	an35
			Code identifying	a party involved in a transaction.		
		3055	Code list respons	sible agency, coded	C	an3
			Code identifying	the agency responsible for a code list.		
			91	Assigned by seller or seller's agent		
			92	Assigned by buyer or buyer's agent		
	C080		PARTY NAME		C	
			Identification of a may be formatted	transaction party by name, one to five l	ines.	Party name
M		3036	Party name		M	an35

	Name of a party involved in a transaction.
3164	CITY NAME C an35
	Name of a city (a town, a village) for addressing purposes.
3251	POSTCODE IDENTIFICATION C an9
	Code defining postal zones or addresses.
3207	COUNTRY, CODED C an3
	Identification of the name of a country or other geographical entity as specified in ISO 3166.

Group: CPS Segment Group 10: Consignment Packing Sequence

Position: 0370

Group: Level: 1

Usage: Conditional (Optional)

Max Use: 9999

Purpose: A group of segments providing details of all package levels and of the individual

despatched items contained in the consignment. This segment group provides the capability to give the hierarchical packing relationships. The group defines a logical top-down order structure. The lowest level package information of the hierarchy is

followed by the detail product information.

Segment Summary

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0380	CPS	Consignment Packing Sequence	M	1	
	0550		Segment Group 15: Line Item	C		9999

Segment: CPS Consignment Packing Sequence

Position: 0380 (Trigger Segment)

Group: Segment Group 10 (Consignment Packing Sequence) Conditional (Optional)

Level: 1

Usage: Mandatory

Max Use: 1

 \mathbf{M}

Purpose: A segment identifying the sequence in which packing of the consignment occurs,

e.g. boxes loaded onto a pallet.

Data Element Summary

Data	Componen	11
Element	Element	<u>Name</u>

Attributes

7164 HIERARCHICAL ID. NUMBER

M an..12

A unique number assigned by the sender to identify a level within a hierarchical structure.

Group: LIN Segment Group 15: Line Item

Position: 0550

Group: Segment Group 10 (Consignment Packing Sequence) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 9999

Purpose: A group of segments providing details of the individual despatched items.

Segment Summary

	Pos.	Seg.		Req.	Max. Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u> <u>Repeat</u>
M	0560	LIN	Line Item	M	1
	0570	PIA	Additional Product Id	C	10
	0600	QTY	Quantity	C	10
	0710		Segment Group 16: Reference	C	99

Segment: LIN Line Item

Position: 0560 (Trigger Segment)

Group: Segment Group 15 (Line Item) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use: 1

Purpose: A segment identifying the product being despatched.

All other segments in the detail section following the LIN segment refer to that line

item.

Data	Componen	t				
Element	Element	<u>Name</u>		Att	<u>ributes</u>	
1082		LINE ITEM NUM	MBER	\mathbf{C}	an6	
		Serial number desi	ignating each separate item within a seri	es of	articles.	
C212		ITEM NUMBER	IDENTIFICATION	\mathbf{C}		
		Goods identification	on for a specified source.			
	7140	Item number		\mathbf{C}	an35	
		A number allocate	d to a group or item.			
	7143	Item number type, coded			an3	
		Identification of th	ne type of item number.			
		BP	Buyer's part number			
		Reference number assigned by the buyer to identify article.				
	3055	Code list responsible agency, coded			an3	
		Code identifying the	he agency responsible for a code list.			
		92	Assigned by buyer or buyer's agent			

Segment: PIA Additional Product Id

Position: 0570

Group: Segment Group 15 (Line Item) Conditional (Optional)

Level: 3

Usage: Conditional (Optional)

Max Use: 10

Purpose: A segment providing additional product identification.

	Data	Componen	ıt		
	Element	Element	<u>Name</u>	Att	ributes
M	4347		PRODUCT ID. FUNCTION QUALIFIER	M	an3
			Indication of the function of the product code.		
			1 Additional identification		
			Information which specifies and quaidentifications.	alifies	product
M	C212		ITEM NUMBER IDENTIFICATION	M	
			Goods identification for a specified source.		
		7140	Item number	\mathbf{C}	an35
			A number allocated to a group or item.		
		7143	Item number type, coded	C	an3
			Identification of the type of item number.		
			VP Vendor's (seller's) part number		
			Reference number assigned by a veridentifying an article.	ndor/se	eller
		3055	Code list responsible agency, coded	\mathbf{C}	an3
			Code identifying the agency responsible for a code list.		
			Assigned by seller or seller's agent		

Segment: QTY Quantity

Position: 0600

Group: Segment Group 15 (Line Item) Conditional (Optional)

Level: 3

Usage: Conditional (Optional)

Max Use: 10

Purpose: A segment to give quantity information concerning the product.

	Data	Componen	t			
	Element	Element	Name		Attributes	
M	C186		QUANTITY DETAILS	\mathbf{M}		
			Quantity information in a transaction, qualified when relevant.			
M		6063	Quantity qualifier		an3	
			Code giving specific meaning to a quantity.			
			Despatch quantity			
			Quantity despatched by the seller.			
M		6060	Quantity	M	n15	
			Numeric value of a quantity.			
		6411	Measure unit qualifier	\mathbf{C}	an3	
			Indication of the unit of measurement in which weight (m length, area, volume or other quantity is expressed.	ass),	capacity,	
			EA Each			

Group: RFF Segment Group 16: Reference

Position: 0710

Group: Segment Group 15 (Line Item) Conditional (Optional)

Level: 3

Usage: Conditional (Optional)

Max Use: 99

Purpose: A group of segments to give reference numbers and dates.

Segment Summary

Pos. Seg. Req. Max. Group: ID Des. Repeat No. <u>Name</u> Use 0720 M M **RFF** Reference

Segment: RFF Reference

Position: 0720 (Trigger Segment)

Group: Segment Group 16 (Reference) Conditional (Optional)

Level: 3

Usage: Mandatory

Max Use: 1

Purpose: A segment identifying documents related to the line item.

Data Element Summary

	Data	Componen	t			
	Element	Element	<u>Name</u>		Attı	<u>ributes</u>
M	C506		REFERENCE		\mathbf{M}	
			Identification of a 1	reference.		
M		1153	Reference qualifie	er	M	an3
			Code giving specifinumber.	ic meaning to a reference segment or a	refere	ence
			BM	Bill of lading number		
				Reference number assigned to a bill of $1001 = 705$.	f ladi	ing, see:
			SE	Serial number		
				Identification number of an item whic this specific item out of an number of		•
			ZZZ	Mutually defined reference number		
				Number based on party agreement.		
		1154	Reference number			an35
			Identification number the nature and function of which can be qualified by an entry in data element 1153 Reference qualifier.			
		1156	Line number		\mathbf{C}	an6
			Number of the line	in the document/message referenced in	ı 1154	4

Reference number.

Segment: UNT Message Trailer

Position: 1040

Group:

Level: 0

Usage: Mandatory

Max Use: 1

Purpose: A service segment ending a message, giving the total number of segments in the

message and the control reference number of the message.

	Data	Componen	t		
	Element	Element	<u>Name</u>	Att	<u>ributes</u>
M	0074		NUMBER OF SEGMENTS IN A MESSAGE	M	n6
			Control count of number of segments in a message.		
M	0062		MESSAGE REFERENCE NUMBER	M	an14
			Unique message reference assigned by the sender.		